

5 patient's diastolic pressure, increasing the oxygen supply to the myocardium; and balloon deflation just prior to the onset of systole lowers the patient's diastolic pressure, reducing myocardial oxygen demand.

10 [0004] IAB catheters may also have a secondary passageway or lumen which can be used to measure aortic pressure. In this dual lumen or co-lumen construction, the secondary lumen may also be used to accommodate a guide wire to facilitate placement of the catheter and to infuse fluids, or to do blood sampling.

15 [0005] Typical dual lumen IAB catheters have an outer, flexible, plastic tube, which serves as the inflating and deflating gas passageway, and a central tube therethrough formed of plastic tubing, stainless steel tubing, or wire coil embedded in plastic tubing. A polyurethane compound is used to form the
20 balloon. Other IAB catheters on the market have a co-lumen configuration wherein the inner tube is connected to or embedded in the outer tube wall.

[0006] A great deal of effort has been exerted in an effort to reduce the outer diameter of the dual or co-lumen IAB
25 catheter. A reduction in size is desired in order to minimize the size of the arterial opening, to facilitate percutaneous insertion of the catheter into the aorta, maximizing blood flow past the inserted catheter, and also to allow for the use of a smaller insertion sheath to further maximize distal flow.

30 Progress has certainly been made: IAB catheters currently on the market have outer diameters of as low as 8.0 Fr compared to over 10.0 Fr only a few years ago. Progress has been incremental, however, because of the difficulties encountered in reducing component sizes while still maintaining the
35 necessary physical design requirements of the overall catheter required for efficient counterpulsation therapy and for smooth percutaneous insertion into the patient's blood vessel.

[0007] In order to further reduce size, the present invention involves a complete shift in the design of the IAB from a dual

5 lumen device to a single lumen monorail device. In the past,
a single lumen design for an IAB catheter may not have been
workable given the necessity of the secondary lumen for blood
pressure monitoring. Recently, however, Datascope Corp. has
made advancements in tip sensor technology allowing for
10 elimination of the inner lumen. See U.S. Patent Application
Nos. 09/735,076, 09/734,755, and 09/925,143, filed on December
11, 2000, December 11, 2000, and August 9, 2001, respectively,
all herein incorporated by reference in their entirety.

15 [0008] Reduction of the cross sectional profile of the wrapped
balloon has also been a major design obstacle of single lumen
IAB catheter design. Elimination of the inner lumen allows
for a reduction in the size of the catheter, however, it does
not assure that the cross sectional profile of the wrapped
balloon membrane has an equal or lower cross section profile
20 than the catheter. Recently, however, Datascope Corp. has made
advancements in reduction of thickness of the balloon
membrane. See U.S. Patent No. 6,213,975 and U.S. Patent
Application No. 09/757,859, filed on January 10, 2001, both
herein incorporated by reference in their entirety.

25 Accordingly, solutions to a number of major IAB catheter
design impediments now allow for the potential design of a
single lumen IAB.

30 [0009] Use of a single lumen monorail type IAB is known for
pediatric purposes, see for example U.S. Patent No. 6,146,372,
herein incorporated by reference in its entirety. Despite the
problems outlined above, specifically the lack of a central
lumen to monitor blood pressure, a single lumen monorail type
IAB was and is the only catheter small enough to fit within a
pediatric patient's blood vessel. In order to make up for this
35 deficiency, blood pressure in pediatric patients undergoing
IAB therapy is taken from an alternate source such as a
catheter in the radial artery. The balloon membrane thickness
does not pose as much of a design problem as it does for adult
IAB catheters because the inflated profile is

5 disproportionately smaller for the inflated pediatric balloon
allowing for a wrapped balloon membrane cross sectional
profile equivalent to the remainder of the catheter. Given
the drawbacks with the pediatric single lumen monorail IAB
catheter a monorail design has not yet been implemented for
10 adults having blood vessels large enough to accommodate a dual
lumen catheter.

[00010] Another major problem with IAB single lumen monorail
catheters involves excessive bleeding at the insertion site.
The monorail catheter is typically advanced over a preinserted
15 guide wire into the blood vessel. Upon placement the exposed
proximal ends of both the catheter and guide wire at the
insertion site contact each other. The catheter and guide
wire, given their round cross sectional shape, and the tissue
tract create a passageway through which blood escapes.

20 [00011] While the present state of the art IAB catheters may be
suitable for the particular purpose employed, or for general
use, they would not be as suitable for the purposes of the
present invention as disclosed hereafter.

25 SUMMARY OF THE INVENTION

[00012] The invention is single lumen monorail IAB catheter and
guide wire system and method for inserting same. The catheter
and guide wire are advanced as a single unit through the
30 vasculature of the patient.

[00013] The guide wire comprises a distal tip guide section and a
proximal pull section. The pull section allowing for the tip
guide section to be pulled out after final positioning of the
catheter and having an optimal cross sectional area and size,
35 is generally smaller than that of the tip guide section so as
to assure minimum blood leakage at the insertion site. The
tip guide section is capable of guiding the catheter through a
patients vasculature.

5 [00014] To the accomplishment of the above and related objects
the invention may be embodied in the form illustrated in the
accompanying drawings. Attention is called to the fact,
however, that the drawings are illustrative only. Variations
are contemplated as being part of the invention, limited only
10 by the scope of the claims.

BRIEF DESCRIPTION OF THE DRAWINGS

[00015] In the drawings, like elements are depicted by like
15 reference numerals. The drawings are briefly described as
follows.

[00016] FIG. 1 is longitudinal cross sectional view of the single
lumen monorail IAB catheter of the present invention inserted
through a tissue tract into a blood vessel of a patient.

20 [00017] FIG. 1A is a transverse cross sectional view of IAB
catheter and guide wire of FIG.1 at the insertion site taken
along lines 1A-1A.

[00018] FIG. 1B is a transverse cross sectional view of an IAB
and prior art guide wire taken at the insertion site.

25 [00019] FIG. 1C is the transverse cross sectional view of FIG. 1A
with an alternate flat pull section.

[00020] FIG. 2A is a longitudinal cross sectional view of an
angiographic needle inserted through a tissue tract into a
blood vessel of a patient.

30 [00021] FIG. 2B is a longitudinal cross sectional view of the
needle of FIG. 2A with a guide wire inserted through it into
the blood vessel.

[00022] FIG. 2C is a longitudinal cross section view of an
insertion sheath and dilator assembly inserted into blood
35 vessel 12 and the catheter 10 just prior to complete insertion
into blood vessel 12.

[00023] FIG. 3 illustrates a side view of catheter 10, into which
guide wire 24 has been pre-loaded in preparation for
insertion.

5 [00024] FIG. 4A is a longitudinal cross section of a prior art
guide wire.
[00025] FIG. 4B is a longitudinal cross section of the preferred
embodiment of the guide wire of the present invention.
[00026] FIG. 4C is a longitudinal cross section of a first
10 alternate embodiment of the guide wire of the present
invention.
[00027] FIG. 4D is a longitudinal cross section of a second
alternate embodiment of the guide wire of the present
invention.
15 [00028] FIG. 4E is a longitudinal cross section of a third
alternate embodiment of the guide wire of the present
invention.
[00029] FIG. 5 is a longitudinal cross section of a first
alternate guide wire tip.
20 [00030] FIG. 6 is a longitudinal cross section of a second
alternate guide wire tip.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

25 [00031] FIG. 1 illustrates the single lumen monorail IAB catheter
of the present invention, generally designated 10, partially
advanced into the blood vessel 12 of a patient 11 through
insertion site 13 and tissue tract 15. IAB catheters are
generally inserted through the femoral artery but can be
30 inserted through other blood vessels as well, including the
radial artery. Catheter 10 comprises a catheter tube 14
connected on a distal end to a proximal end of a balloon
membrane 16. Said balloon membrane 16 being connected on a
distal end to a tip 18 having a lumen 20. A stylet 22 extends
35 from the distal end of catheter tube 14 to tip 18. Catheter
tube 14 may optionally contain a removable stylet, as
disclosed in U.S. Patent Application No. 09/813,905, filed on
March 21, 2001, herein incorporated by reference in its
entirety, for enhancing the stiffness of catheter 10 during

5 insertion. A guide wire 24 is removably disposed within lumen 20 of tip 18. Gas, preferably Helium, pumped through catheter 10 and into balloon membrane 16 is used to repeatedly inflate and deflate balloon membrane 16.

[00032] Tip 18 has a flattened S shape and is made from either
10 silicone or polyurethane, both of which display a special property: If a needle is pulled through a piece of either of these materials any hole or lumen formed will self occlude. Details regarding tip 18 are disclosed in U.S. Patent No. 6,146,372, herein incorporated by reference in its entirety.

15 The self occluding property may help prevent blood from accumulating and possibly forming embolus in lumen 20.

[00033] Catheter tube 14 may have an outer diameter of between approximately 0.065 (1.67mm) and 0.131 (3.33mm), but preferably is approximately 0.084 (2.13mm). Catheter tube
20 14 may have a thickness of between approximately 0.004 (0.10mm) and 0.012 (0.030mm), but preferably has a thickness of approximately 0.006 (0.15mm). Balloon membrane 16 may have a single wall thickness of between 0.001 (0.025mm) and 0.006 (0.15mm), but preferably has a single wall thickness
25 of 0.002 (0.050mm). Catheter tube 14 is preferably made from reinforced or unreinforced polyurethane, but may also be made with a variety of reinforced or nonreinforced biocompatible materials such as PTFE, FEP, PET, Pebax, nylon, Peek, polyimide, PVC, polyethylene, Nitinol (Trade Mark),
30 silicone or any multi-layered combination of these materials. If catheter reinforcement is utilized, it is preferably accomplished with a stainless steel coil or braid embedded in a wall of the catheter tube 14. However, the reinforcement may alternatively be a coil or braid made of another suitably
35 stiff, elastic material such as Nitinol, nylon, polyimide, or liquid crystal. Balloon membrane 16 is preferably made from polyurethane but may also be made from PET, silicone, PVC, polyethylene, or any other flexible biocompatible plastic.

5 [00034] Guide wires are traditionally used to assist guide
catheters to a position in the vasculature necessary for
therapy. They are designed so as to assure that they can be
independently advanced into the patient's vasculature and
guide a catheter, at least partially disposed about it, to a
10 position in the patient's vasculature. Given that the guide
wire is generally independently advanced into the vasculature
it must be sufficiently stiff throughout its length to prevent
buckling.

15 [00035] As indicated above, one major difficulty with a
sheathless insertion of a catheter over a guide wire involves
bleeding at the insertion site. The monorail catheter system
of the present invention is inserted in a novel manner so as
to allow for a guide wire having a proximal pull section 28
designed to minimize the bleeding at the insertion site.
20 Relative to distal tip guide section 26 pull section 28 is
much smaller in diameter, thus, minimizing the size of blood
leakage channels created between tissue channel 15, catheter
tube 14, and guide wire 24. In the novel insertion method,
rather than being advanced over an already inserted and
25 positioned guide wire, catheter 10 and guide wire 24 of the
present invention are advanced together as a unit into the
vasculature. Tip guide section 26 provides the necessary
guidance to allow the catheter to track through the
vasculature. Ideally, the portion of tip guide section 26
30 closest to catheter tip 18 is relatively stiff to support the
catheter during insertion, while a most distal portion of tip
guide section 26 is more flexible and incorporates a J-tip to
facilitate passage through tortuous vessels. The
catheter/guide wire combination has sufficient stiffness to be
35 advanced into the vasculature.

[00036] The purpose of tip guide section 26 is to assist IAB
catheter 10 to its preferred final position for pumping, just
distal the left subclavian artery. The purpose of pull
section 28 is to allow tip guide section 26 to be pulled out

5 of lumen 20 and blood vessel 12 after final positioning of catheter 10 and prior to initiation of therapy.

[00037] The cross sectional geometry of pull section 28 is preferably configured to minimize the amount of blood loss at insertion site 13. FIG. 1A illustrates a transverse cross
10 section of catheter tube 14 and pull section 28 wherein pull section 28 has a round cross sectional shape with a diameter of approximately 0.010" (0.25mm) and catheter tube 14 has a diameter of approximately 0.084" (2.1mm). Dotted line 27
15 disposed about catheter tube 14 and pull section 28 represents tissue tract 15 (FIG. 1). The blood leakage passageways created by tissue tract 15, pull section 28, and catheter tube 14 are designated A1 and A2. In contrast, FIG. 1B shows the cross sectional shapes of catheter tube 14 along side a
20 traditionally sized guide wire 30 at the insertion site. Note that guide wire 30, approximately 0.020" (0.50mm), is considerably larger than pull section 28, approximately 0.010" (0.25mm), of the present invention. Accordingly, the blood passageway area created by catheter tube 14, guide wire 30, and tissue tract 15 (represented by dotted line 27),
25 designated B1 and B2, is significantly larger than A1 and A2 (FIG. 1A), thus allowing for more blood leakage through this area out of insertion site 13 (FIG. 1).

[00038] Note that pull section 28 does not have to be round nor have a specific size. See for example FIG. 1C, where pull
30 section is a small section of a circle having a slightly larger diameter than catheter tube 14. C1 and C2 represent the blood leakage area. Pull section 28 may have any cross sectional shape and size so long as it minimizes the blood leakage area at insertion site 13. This can be accomplished,
35 for example, by using a wire or string for pull section 28. The diameter of this wire or string will typically be smaller than the diameter of tip guide section 26 because tip guide section 26 must be sufficiently stiff to function properly as a support to the catheter tip 18 during insertion.

5 Alternatively, pull section 28 may have another shape,
including but not limited to, a rectangular, oval, V, U or
semi or quarter circle cross section shape that tends to hug
an outer surface of catheter tube 14. Given that tissue tract
15 generally will hug catheter tube 14 and pull section 28,
10 the smaller pull section 28 is the smaller the blood leakage
area will be.

[00039] FIG. 3 illustrates a side view of catheter 10, into which
guide wire 24 has been pre-loaded in preparation for
insertion. Tip guide section 26 is disposed within lumen 20 of
15 tip 18 as shown in ghost lines. At point T the guide wire
exits lumen 20 and transitions to pull section 28, which is
preferably captured by the folds of wrapped membrane 16. Note
that transition point T may be shifted proximally, lengthening
tip guide section 26, however, the transition should always be
20 inside patient 11, preferably inside blood vessel 12, when
catheter 10 is finally positioned for therapy. At point P
pull section 28 emerges from the folded membrane to lie along
the outside of catheter tube 14. Pull section 28 then passes
between catheter 14 and protective sleeve unit 33, exiting at
25 point Y. Protective sleeve unit 33 maintains the cleanliness
of catheter 10 and includes an expandable polymeric protective
sleeve 34; the details of protective sleeve unit 33 are
disclosed in U.S. Patent Application No. 09/347,868, filed on
July 6, 1999, herein incorporated by reference in its
30 entirety. The pull section is optionally connected to
torquing device 35, which is adjacent or attached to y-fitting
36. Torquing device 35 allows guide wire 24 to be rotated
relative to catheter 10 during insertion, facilitating
guidance of the entire device through the vasculature.

35 [00040] FIGS. 1, 2A, 2B, and 2C illustrate the insertion of
catheter 10. FIG. 2A illustrates the end result of the first
insertion step, namely insertion of an angiographic needle 46
through tissue tract 15 into blood vessel 12.

5 [00041] FIG. 2B illustrates preinsertion guide wire 31 inserted through needle 46 into blood vessel 12. Upon removal of needle 46, a splittable insertion sheath 32 and dilator (not shown) assembly is passed over first guide wire 31 into blood vessel 12. After insertion of this assembly the dilator and
10 preinsertion guide wire 31 are removed. Tip guide section 26 of guide wire 24, which is pre-assembled to catheter 10, is next advanced into sheath 32, see FIG. 2C. Once the tip guide section 26 has entered the blood vessel 12, sheath 32 is removed from blood vessel 12, split, and discarded. Catheter
15 10 and guide wire 24 are then advanced into blood vessel 12 as a unit. Thus, despite use of the sheath dilator for dilation purposes, catheter 10 is inserted sheathlessly given that sheath dilator assembly 32 is removed prior to insertion of catheter 10 into blood vessel 12. The catheter/guide wire
20 unit is positioned such that tip 18 is just distal the left subclavian artery. Guide wire 24 is then removed by pulling pull section 28 out of blood vessel 12 and therapy is initiated (balloon membrane 16 may need to be inflated to release guide wire 24 from wings of balloon membrane 16 folded
25 over it). Note that if a stiffening stylet is disposed within catheter 14 during insertion, as disclosed in U.S. Patent Application No. 09/813,905, filed on March 21, 2001, herein incorporated by reference, it must be removed prior to initiation of therapy.

30 [00042] Note that the present invention is not limited to intra-aortic balloon therapy. The principles of the present invention can be used with any catheter sheathlessly inserted with the aid of a guide wire.

[00043] Guide wire 24 may have a variety of designs, but as
35 discussed above, a novel approach is beneficial to this invention. Figure 4A shows a guide wire 24 typical of the prior art as would be used with a conventional dual lumen IAB catheter. Prior art guide wire 24 incorporates a core wire with larger diameter proximal section 50 which transitions at

5 taper 51 to a smaller-diameter distal core 52, which is bent into J-tip 54 and terminated with smooth bead 55. Overlying the distal core is coil 53. The larger diameter proximal core is required to allow the wire to be pushed unsupported through the vasculature.

10 [00044] Figure 4B depicts the preferred embodiment of improved guide wire 24. The core wire incorporates a smaller diameter proximal pull section 28, which transitions into larger diameter distal section 57 at taper 56. Larger diameter distal section 57 transitions to smaller diameter distal section 52 at taper 51. The smaller diameter distal core section is bent into J-tip 54 and terminated with smooth bead 55. Optionally overlying the distal core is coil 53. Collectively, the guide wire features which are distal to taper 56 comprise distal tip guide section 26.

20 [00045] Figure 4C shows a first alternate embodiment for improved guide wire 24. As illustrated, the core wire's small-diameter proximal pull section 28 transitions at taper 56 to a larger diameter distal core, the diameter of which is maintained through J-tip 54. This would be a less expensive design to produce than the design of Figure 4B.

25 [00046] Figure 4D shows a second alternate embodiment of improved guide wire 24. Its smaller diameter proximal pull section 28 transitions to larger diameter section 57, back down to smaller diameter section 58, and back up to larger diameter section 52. Additional transitions may be added, if desired. These transitions may be of use to optimize stiffness, and to allow for good fit of guide wire 24 to the IAB catheter 10.

30 [00047] Figure 4E illustrates a third alternate embodiment of improved guide wire 24. This is similar to the design of Figure 4B, except for the addition of larger diameter core section 60 at its most proximal end. This improves the ability of the portion of guide wire 24 which remains outside of the body to transmit torque to the portion of guide wire 24

5 which enters the body. The benefit of this structure is that it improves steerability of the guide wire 24.

[00048] Figure 5 shows a first alternate tip design for improved guide wire 24. Rather than having a J-shape, this tip is straight. This design optimizes passage of guide wire 24
10 through very small vessels.

[00049] Figure 6 shows a second alternate tip design for improved guide wire 24. This tip is a slightly bent ❖ hockey stick❖ design, which enhances steerability of the wire through tortuous vessels.

15 [00050] Note that the alternate tip and wire constructions may be used in various combinations, as desired.

[00051] As many apparently widely different embodiments of the present invention can be made without departing from the spirit and scope thereof, it is to be understood that the
20 invention is not limited to the specific embodiments thereof except as defined in the appended claims.